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THE PRACTICAL NURSERYMAN.

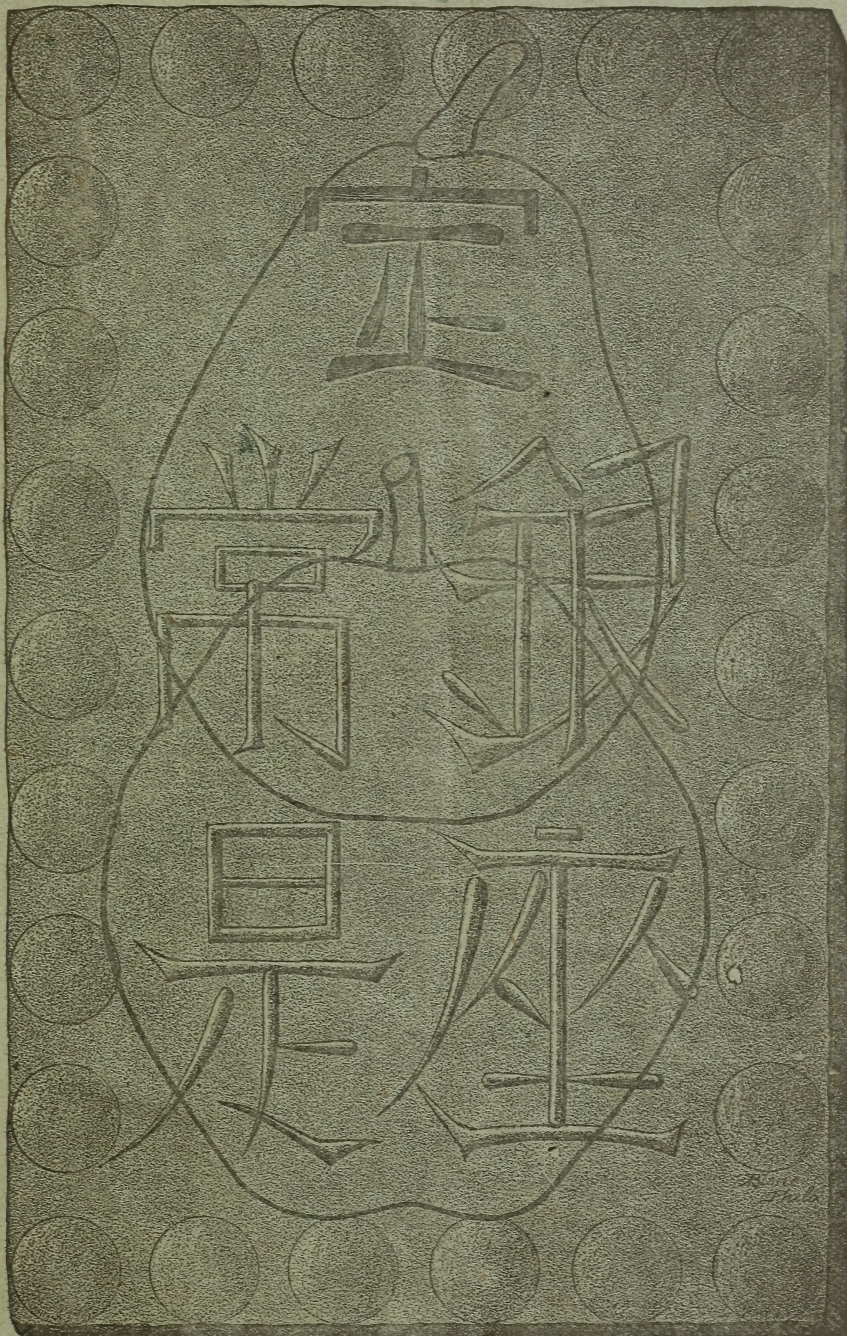
A TRADE JOURNAL.



Vol. I.

HUNTSVILLE, ALA., MARCH, 1893.

No. 3.



To Nurserymen, Florists and Seedsmen.

MISCELLANEOUS ADVERTISEMENTS.

ESTABLISHED 1866.

W. R. RISON.

A. L. RISON

W. R. RISON & CO.

BANKERS,

HUNTSVILLE,

ALABAMA

CORRESPONDENTS:—Bank of America, New York City, N. Y. Union & Planters' Bank, Memphis, Tenn. American National Bank, Nashville, Tenn.

Nashville, Chattanooga & St. Louis
RAILWAY.

The best route to the Winter Resorts and Retreats. Don't forget that by this line you secure the maximum of speed, safety, comfort and satisfaction at the minimum of expense, anxiety, bother and fatigue. Be sure to buy your tickets over the

Nashville, Chattanooga & St. Louis Ry

If you are going to Washington City, Baltimore, Philadelphia or New York. Through coaches from Atlanta, Chattanooga, Nashville, Memphis and Little Rock. Through Sleeping Cars between Nashville, Chattanooga and Atlanta; Nashville, McKenzie and Memphis. Through Parlor Cars on day trains between Nashville, Chattanooga and Atlanta; Nashville, McKenzie and Paducah Junction. Call on or address

W. L. DANLEY,
G. P. and T. A., Nashville, Tenn.

WANTS.

Advertisements under this head, 6 lines (42 words) or less, one time, \$1.00

WANTED—A partner in the Jerseyville Nursery and Fruit Farm, Jerseyville, Ill. Young man who has had experience in office preferred. Write for particulars.

LAWRENCE COOPER,

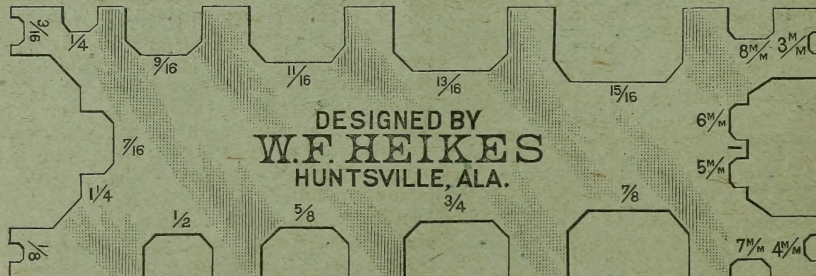
ATTORNEY AT LAW

HUNTSVILLE, ALABAMA.

REFERENCE: Huntsville Wholesale Nurseries.

CHICAGO AND NASHVILLE
LIMITED.

The best train connecting Chicago with all points South of Nashville is the Chicago and Nashville Limited. It arrives in Nashville from Chicago in good time for breakfast, where immediate connections are made for all points South. Going North it leaves Nashville in the evening upon the arrival of the various Southern trains. It is well equipped; carrying through Pullman cars between Chicago and Nashville. Out from Chicago an elegant 6 o'clock dinner is served in the Dining car, and going toward Chicago an excellent breakfast is served on the train. The meals and service on these trains are not to be excelled anywhere. We pass over this route frequently and speak from experience.

NURSERYMEN'S CALIPER— $\frac{2}{3}$ SIZE.

THE PRACTICAL NURSERYMAN.

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Vol. I.

HUNTSVILLE, ALA., MARCH, 1893.

No. 3.

THE PRACTICAL NURSERYMAN.

PUBLICATION OFFICE:

HUNTSVILLE,

ALABAMA.

W. F. HEIKES, Editor and Manager.

Issued Monthly. Sent only to those in the trade. Advertisements 10c. a line agate; \$20.00 a page; one-half page \$10.00; one-fourth page \$5.00. Wants, six lines or less, one time, \$1.00. Advertisements must be handed in one week before the day of publication. Except for the Wants Column, advertisements for less than \$5.00 will not be accepted. Discounts: 3 times 5 per cent.; 6 times 10 per cent.; 12 times 25 per cent.

TO ADVERTISERS.

The circulation of this Journal will be confined strictly to Nurserymen, Florists and Seeds-men, and only invited advertisements of articles pertaining specially to these trades will be inserted. We guarantee a regular monthly circulation of 3,500, and 8,000 for the month of January.

The Am. Association of Nurserymen

President, Henry Augustine, Normal, Ill.; First Vice President, Z. K. Jewett, Sparta, Wis.; Secretary, Charles A. Green, Rochester, N. Y.; Treasurer, N. A. Whitney, Franklin Grove, Ill. Executive Committee: W. F. Heikes, Huntsville, Ala., W. J. Peters, Troy, O., D. S. Lake, Shenandoah, Iowa.

Place for next meeting, Chicago, Ill., first Wednesday in June, 1893.

Society of American Florists.

Wm. R. Smith, Washington, D. C., President; Prof. Wm. Trelease, St. Louis, Vice-president; Wm. J. Stewart, 67 Bromfield St., Boston, Mass., Secretary; M. A. Hunt, Terre Haute, Ind., Treasurer. Place of ninth annual meeting: St. Louis, Mo., August, 1893.

Am. Seed Trade Association.

J. C. Vaughan, Chicago, President; A. L. Don, New York, Secretary and Treasurer. Place of eleventh annual meeting: Chicago, June, 1893. Applications for membership should be addressed to Wm. Meggatt, Chairman membership committee, Wethersfield, Conn.

We purpose to mail this paper to every nurseryman, florist and seedsman in the United States, and to leading firms in the same vocations in foreign countries. We do not solicit subscriptions. If you value THE PRACTICAL NURSERYMAN, please accept it with our compliments.

Types in Peaches.

PERSIAN TYPE—HILL'S CHILI STRAIN.

The Hill's Chili (Connecticut, Cass, Jenny Lind) and Longhurst belong to this strain. These varieties are distinguished for their hardiness in tree and bud. The young peaches are very downy, and they are able to endure a greater degree of frost after having bursted their caps than other varieties, excepting the Wager strain. They are especially valuable in the most Northern limits of the peach belt. The Longhurst originated in Ontario, on the banks of the Niagara river, near its mouth, and has the reputation in that neighborhood of being a sure bearer and a profitable market sort. The fruit of this strain is medium in size; color deep yellow shaded with dark red; flesh deep yellow; flowers large. The growth of the trees in nursery is moderately vigorous, and inclined to be slender; color of the bark and leaves of a yellowish tinge in the growing season.

PERSIAN TYPE—WAGER STRAIN.

We group under this strain the Wager, Muir and Crosbey. These varieties are extremely hardy in tree and bud, equaling the Hill's Chili strain in enduring a rigorous climate and late Spring frosts. We consider the fruit of this strain superior to that of the Hill's Chili strain, it being larger and better in flavor. The Wager and Muir are thought by some to be identical; but we believe it to be fairly well established that the Wager originated in Western New York and the Muir in California; but the difference in tree and fruit is so slight that a suspicion that they are identical is not unreasonable. The Wager in the Northern and Eastern States is a profitable market sort, as it often produces good crops in unfavorable seasons. The Crosbey, only lately brought to notice, originated in Connecticut, where it has attracted marked attention because of its hardiness, excelling in that respect, it is claimed, the Wager and Muir. The trees of this strain, in the nursery, are vigorous and upright, with long willowy branches, the Crosbey being somewhat shorter in growth than the other two varieties; color of the leaves and bark yellowish green. The size of the fruit is above medium to large, and very downy; color light golden yellow; flesh bright yellow and rather firm.

The Weather.

FEBRUARY 27TH, 1893.—The temperature the past month has averaged cooler than usual in February. No snow. There were eleven mornings showing various degrees of frost, from 6 to 12 degrees below freezing, except on the morning of the 8th, when the thermometer showed 20 degrees below freezing. Rain fell on 8 days. Planting grafts and cuttings began on the 20th, since when the weather has been as favorable as usual for planting.

"Plum Knot on Roots."

"We have never been so forcibly impressed with the value of plants from seeds over plants from cuttings as in the past season in connection with some Marianna plum stocks. This, as is generally known, is a variety of the Myrobalan, which has been valued solely for its supposed freedom from root galls, which it is said is liable to afflict the plum in the southern states, at times. We planted and budded a few we obtained from the south, and have been amazed to find the roots infested with galls of all sizes—from that of a pea to that of a pigeon's egg. To keep the variety true, it has of course to be raised from cuttings, and it was a new thought to us how much easier it is to extend a trouble like this from any plant raised from cuttings over plants raised from seeds. It was also a new idea to us that the plum knot—black knot as it is technically called—would attack plum roots, though I had last year a specimen of a peach sent me with the "knot" on that, the first instance I ever knew of this trouble afflicting the peach.

I could never understand why one variety of Myrobalan plum should be less free from root galls than another, as a matter of constitutional character, and have taken the exemption of the Marianna to good luck rather than to any special power of resistance. But as long as it was really free, this thought made no practical difference. Every nurseryman is interested in getting the healthiest stock possible, and whether from luck or from special power, it made no difference."—Thomas Meehan, Germantown, Philadelphia.

We copy the above article from The National Nurseryman. Such a report, if not refuted, would effect an undeserved injury to the reputation of the Marianna as a stock. The knots on the roots of plants received from Georgia, reported by this correspondent, have no relation to the "Black Knot", but is caused by an insect or some peculiar condition of the soil in some parts of Georgia. There are spots

in the soil, sometimes a few acres in a hundred acres, in which the roots of peach trees and plum trees are affected with galls. The fibrous roots of young peach trees growing in such spots are sometimes strung like beads with thousands of these galls, the size of peas and larger. Trees or plants grown in very sandy soil are most subject to these "knots." It should be explained that only a small proportion of the land in Georgia is productive of these galls, and this only in spots, which may be avoided. Plants grown from seeds on these spots are just as liable to be affected as plants grown from cuttings. We are the largest growers of plums on Marianna stocks North or South, and we have never seen a sign of a gall or knot in our nurseries—evidence sufficient that the cause of the galls is not inherent in the Marianna.—W. F. H.

Novelties in '92.

"Among new apples I have fruited Black Twig two years, and am much pleased with it so far. The tree is a strong, sturdy grower, with large, thick and healthy foliage, and comes into bearing quite young. The fruit is large, dark and handsome. Among pears that are not old standard sorts, I like Mount Vernon. The tree is a good grower and an abundant bearer. The fruit is medium in size, russet, and good in quality. Kieffer is a good pear here, if not allowed to overbear, which it is sure to do when the trees come to full bearing. The fruit must be heroically thinned or it will be worthless. It ripens after the other pears are gone, and brings a good price in market. For canning and preserving Kieffer pears are excellent. Le Conte is a better pear than I thought from what I had heard of it, though it is far from being of fine quality. It ripens here when canning pears are in demand, and being large, sells readily. The Lawson fruited for the first time with us last year, and is better than some other early pears, but yet not so good as pears should be.

I was much pleased with the Kelsey plum. Our trees were full of fruit, and withstood rot and insects better than the European or native varieties. The fruit was large and of excellent quality. Ogon bore well and came to maturity in good shape, but its quality is not so good as that of other Japanese varieties. Amelia peach has done well here; it ripens just before Large Early York. Family Favorite has been very satisfactory, also Thurber; neither is of fine quality, but both bear heavy crops of fruit, and in market bring as much as better flavored varieties." * * * —E. A. Riehl, Illinois. American Gardening.

THE HUNTSVILLE WHOLESALE NURSERIES PAGE.

New Points in Spraying.

Spraying must soon exert a powerful influence upon methods of cultivation," writes L. H. Bailey in "American Gardening" for February. "It establishes a new reason for pruning. The old, thick, neglected orchards—these cannot be sprayed to advantage; too much time and material are consumed, and the spray cannot reach all parts of the top. And it is doubtful if it pays to spray for the inferior fruit which such trees must produce. The first requisite to spraying—it is pruning. Labor is cheap when pruning is done; it is expensive when spraying is done. Prune in February and March; spray in May, June, July. Spraying, too, must drive corn and other tall crops from the orchard. And it will emphasize the importance of level culture."

"Two important facts have been emphasized by the experiments of the last year—that for most fungus diseases the spray should be applied before the flowers appear, and that it pays to spray in a wet season. Spraying in wet seasons has been discouraged by those who ought to have upheld it, for the wet season is the one in which fungi spread most rapidly and in which spraying is most needed. We must spray in wet years, therefore, if in no other; and the extra labor of more frequent applications is likely to be liberally repaid by the higher price of fruit in such years. So all experience now emphasizes the value of the arsenical and copper and sulphur sprays for every year. There should be no half-heartedness, no timidity, no procrastination; luke-warm armies are never victorious!"

Seedless Fruit.

"Vegetable physiologists have never made plain to the average man, the conditions causing trees and vines to produce seedless fruit. The Thompson and Sultana grape, and the "currant" of commerce are striking examples. As a rule, fruits are not formed without pollination. The Navel and some other varieties of oranges are seedless also, as well as the banana in general. Such fruits of course must be propagated from cuttings or buds, not from seeds. It is sometimes alleged that the seedless condition of fruits results from natural and artificial selection occurring in the course of long cultivation. Thus the banana, it is alleged is seedless because during the thousands of years of its known cultivation, such varieties have

been encouraged as yield no seeds. This, however, cannot be the case with the Thompson's seedless grape, for example, whose known cultivation extends back only a few years. We may easily believe, however, in the final evolution of the most delicious fruits from wholly unpromising originals, when we are taught that the orange has been evolved from a pod containing seeds, much like the pea with its enclosing woody envelope, and that the bitter almond and the peach were once the natural product of the same tree."—California Fruit Grower.

New and Rare Varieties.

THE CROSBY PEACH

Mr. J. H. Hale, the introducer of this variety, writes under date of Feb. 16th, from South Glastenbury, Conn., "Our experience with the fruit of 1892, proved it to be of the very highest quality, among yellow peaches. The trees are inclined to overbear, when the fruit is only of moderate size; but properly thinned, they grow to a good large size. In September last, taking an 8 ounce Crawford and an 8 ounce Crosby, we found the pit of the Crawford to be three and a half times heavier than that of the Crosby. Have had the coldest winter on record here for sixty years—twice the mercury in our orchards has been to 22 degrees below zero, and yet every fruit bud of the Crosby is now alive, while the others are badly damaged."

THE ESEL KIRSCH CHERRY.—This variety was found in a German settlement in Franklin County, Mo. It is, no doubt, a German variety, brought over or imported by some one who had known it in the Fatherland. It belongs to the Duke class, and compares favorably with other varieties of its class in hardiness of tree and quality of fruit; but adds to these an ever-bearing character. It produces a succession of crops from early to very late.

Growth of Pecans.

I recently measured pecan trees in this state, from nuts planted 25 years since. Five trees at three feet from the ground measured 23 to 24 inches in diameter, and average from 100 to 200 pounds of nuts per tree. The tops are simply immense, forming a fine shade tree. They are in the yard around the house and have had no care or cultivation.—Thomas Brigden, Walker Co., Ala.

THE HUNTSVILLE WHOLESALE NURSERIES PRICE LIST.

Shipments from St. Louis
 AT ONE DAY'S NOTICE.

• • •

→ SURPLUS STOCK ←
 —— FROM THE ——
 Huntsville Wholesale Nurseries,
 HUNTSVILLE, ALA.

• • •

We have for the past thirteen years offered in assorted lots, at St. Louis, in Spring, such stock as we had in surplus. The plan has been satisfactory to our customers and ourselves. Herein is a schedule of what we now have in St. Louis for immediate shipment. This stock is exclusively our own growing at Huntsville, Alabama, fresh dug this Spring, and packed in the best manner, in moss, and warranted in fine condition. Everything is fine of the grade, with full fibrous roots, and not culled, as we adhere to a strict system of grading.

Below the Blizzard Line.

Our Nurseries are far enough south to escape the severe freezing weather. Everything is bright, green and fresh—sound to the tips. Nearly all the sorts offered are standard sorts, such as most nurserymen can use in assortment with their own growing. Orders should be sent in as early as possible; but the stock need not be shipped until wanted, as we are prepared to hold it here in good condition. We have nothing for sale not offered on this list.

It will be noticed by some of our correspondents that we have refused orders the past season for several articles listed. Our fear of overselling, and some countermands, account for this. We ask attention to the small-sized trees offered, for transplanting into nursery rows. All of the small trees, as well as the large ones, are very nicely rooted, and everything is young, smooth and bright.

We can refer to nurserymen who have bought of us in nearly every State and Territory. We have given satisfaction, and guarantee it for these shipments.

Terms—Cash with order, or 30 to 60 days from date of shipment to responsible, prompt-paying parties. Address **W. F. HEIKES**, Manager, Room 37 Republic Building, St. Louis, Mo., until May 1st.

For convenience in telegraphing for assorted lots, a cipher is given. The cipher word stands only for one box in cases where there are more than one in the same assortment.

Address W. F. HEIKES, Manager,

Room 37, Republic Building, ST. LOUIS, Mo.

ST. LOUIS, Mo., March 8th, 1893.

For usual conditions concerning risk of transportation, claims, etc., see Huntsville Wholesale Nurseries pages in *The Practical Nurseryman*.

THE HUNTSVILLE WHOLESALE NURSERIES PRICE LIST.

ASSORTED LOTS.

We offer the following assortments, in box lots, at very low prices, to insure quick sales, as we do not open open or repack anything in St. Louis. The stock is of the same quality as that sent out by us heretofore. Each box contains an assortment as shown. In ordering one or more boxes, should the particular lots desired be sold, please state what substitution will be allowed. The prices quoted include the cost of boxes and the freight from Huntsville and St. Louis or East St. Louis—the transfer charges at these points are to be paid by the purchaser. When the post office address and railroad station differ always give explicit marks for the boxes when ordering.

PERFECT DORMANT CONDITION.

This spring has been very favorable for digging and shipping, and everything is in fine dormant condition. The cold storage plants here have been greatly extended and improved the past year, and the new system of refrigeration enables us to hold our trees in a lower temperature than heretofore. This will insure a perfect dormant condition until the close of the season. We have brought to St. Louis this spring, thirty car loads, including packed orders and surplus stock.

STANDARD PEARS, TWO YEARS.

		TELEGRAPHIC PRICE CIPHER. PER BOX.
1 Box containing 240 Bartlett, $\frac{3}{8}$ to 1 inch, 6 to 8 ft.....	<i>Fair</i>	\$24 10
10 Boxes each containing 280 Bartlett, $\frac{3}{8}$ to 1 inch, 6 to 8 ft.....	<i>Factor</i>	27 74
1 Box containing 266 Bartlett, $\frac{3}{8}$ to 1 inch, 6 to 8 ft.....	<i>Facer</i>	26 30
2 Boxes, each containing 150 Bartlett, 1 to $1\frac{1}{4}$ inch, 6 to 8 ft.....	<i>Fall</i>	16 00
13 Boxes, each containing 280 Bartlett, $\frac{3}{8}$ to $\frac{7}{8}$ inches, 5 to 7 ft.....	<i>Fame</i>	27 90
2 Boxes each containing 280 B. D'Anjou, $\frac{3}{8}$ to 1 inch, 6 to 8 ft.....	<i>Fancy</i>	27 75
1 Box containing 75 B. D'Anjou, $\frac{3}{8}$ to 1 inch, 6 to 8 ft.....	<i>Farmer</i>	8 70
3 Boxes, each containing 300 B. D'Anjou, $\frac{3}{8}$ to $\frac{7}{8}$ inches, 5 to 7 ft.....	<i>Fast</i>	29 50
1 Box containing 130 B. D'Anjou, $\frac{3}{8}$ to $\frac{7}{8}$ inches, 5 to 7 ft.....	<i>Fatten</i>	13 70
13 Boxes, each containing 200 Keiffer, $\frac{3}{8}$ to $\frac{7}{8}$ inches, 5 to 6 ft.....	<i>Favor</i>	20 05
1 Box containing 255 Lawrence, $\frac{3}{8}$ to 1 inch, 6 to 8 ft.....	<i>Fence</i>	25 45
1 Box containing 215 Lawrence, 60 Bartlett, $\frac{3}{8}$ to $\frac{7}{8}$ inches, 5 to 7 ft.....	<i>Fender</i>	27 20
1 Box containing 280 Bartlett, $\frac{3}{8}$ to $\frac{7}{8}$ inches, 5 to 7 ft.....	<i>Fern</i>	27 72
1 Box containing 198 B. D'Anjou, $\frac{3}{8}$ to $\frac{7}{8}$ inches, 5 to 7 ft.....	<i>Ferry</i>	20 30
7 Boxes, each containing 200 Le Conte, $\frac{3}{8}$ to 1 inch, 6 to 8 ft.....	<i>Festal</i>	20 00
1 Box containing 140 Le Conte, $\frac{3}{8}$ to 1 inch, 6 to 8 ft.....	<i>Fiddle</i>	14 60
6 Boxes, each containing 280 Le Conte, $\frac{3}{8}$ to $\frac{7}{8}$ inches, 5 to 7 ft.....	<i>Fifer</i>	27 22
1 Box containing 108 Pears, $\frac{3}{8}$ to 1 inch, 6 to 8 ft.....	<i>Finder</i>	12 30
10 Idaho, 26 Vicar, 10 Keiffer, 19 Lawrence, 16 De Cudgery, 4 Jefferson, 23 Le Conte		
1 Box containing 49 Pears, $\frac{3}{8}$ to $\frac{7}{8}$ inches, 5 to 7 ft.....	<i>Finish</i>	5 41
9 Summer Bell, 20 Duchess, 4 Jefferson 4 Vicar, 5 Lawson, 4 Garber, 3 De Cudgery.		
1 Box containing 172 Idaho, $\frac{5}{8}$ to $\frac{3}{4}$ inches, 5 to 6 ft.....	<i>Fisher</i>	35 90
1 Box containing 200 Pears, $\frac{3}{8}$ to $\frac{7}{8}$ inches, 5 to 6 ft.....	<i>Flatten</i>	20 00
110 B. D'Anjou, 20 Keiffer, 10 Flemish, 29 Jefferson, 9 Smith's Hyb, 2 Tyson, 5 Summer Bell, 7 Bessenianka, 2 Bloodgood, 4 De Cudgery, 2 Osbande.		
1 Box containing 220 Pears, 9-16 to $\frac{5}{8}$ inches, 4 to 5 ft.....	<i>Florid</i>	25 19
50 Clapp, 67 Idaho, 10 L. Bonne, 10 Onondaga, 55 Summer Bell, 15 E. Harvest, 16 Osbande.		
2 Boxes, each containing 340 Pears, $\frac{1}{2}$ to 9-16 inches, 4 to 5 ft.....	<i>Flavor</i>	25 19
200 Howell, 50 Lawson, 10 L. Bonne, 10 De Cudgery, 10 B. D'Anjou, 10 D D'Ete 50 Keiffer		

THE HUNTSVILLE WHOLESALE NURSERIES PRICE LIST.

1 Box containing 365 Pears, $\frac{1}{2}$ to 9-16 inch, 4 to 5 ft.		<i>Florist</i>	23 40
140 Howell	87 Lawson	4 L. Bonne	
4 De Cudgery	3 Bessemianka	15 Osbande	
10 B. D'Anjou	7 Seckel	10 D. D'Ete	
85 Keiffer			
1 Box containing 450 Pears, light 4 to 5 ft.		<i>Flower</i>	24 50
100 Lawson	90 Bartlett	180 Tyson	
80 Onondaga			
1 Box containing 370 Le Conte, $\frac{1}{2}$ to $\frac{3}{4}$ inches, 5 to 6 ft.		<i>Focus</i>	35 80
1 Box containing 420 Pears, 3 to 4 ft.		<i>Folder</i>	22 50
15 L Bonne	10 Duchess	5 Clapp	
34 De Cudgery	1 B D'Anjou	3 Vicar	
2 Tyson	30 Birkett	10 Bloodgood	
200 Howell	100 Duchess	2 to 3 ft 5 Bloodgood. 2 to 3 ft.	
1 Box, 420 Howell. 3 to 4 ft.		<i>Flutter</i>	22 50

STANDARD PEARS.—ONE YEAR.

Little if any branched.

1 Box containing 250 Idaho, 5 to 6 ft.		<i>Gander</i>	39 00
8 Boxes each containing 200 Idaho, 5 to 6 ft.		<i>German</i>	31 50
8 Boxes each containing 100 Idaho, 5 to 6 ft.		<i>Gleaner</i>	16 50
1 Box containing 300 Idaho, 4 to 5 ft.		<i>Glossy</i>	46 50
1 Box containing 289 Idaho, 4 to 5 ft.		<i>Gothics</i>	44 85
1 Box containing 500 Pears, 3 to 4 ft.		<i>Grader</i>	41 50
50 B. D'Anjou	130 Flemish	320 Clapp	
1 Box containing 470 Pears, 3 to 4 ft.		<i>Granule</i>	39 10
20 B D'Anjou	88 Flemish	20 De Cudgery	
42 Keiffer	300 Clapp		
1 Box containing 595 Pears.		<i>Grassy</i>	40 72
190 Clapp, 3 to 4 ft.	160 Garber	1 to 2 ft. 10 Idaho, 1 to 2 ft.	
30 Flemish, 2 to 3 ft.	5 De Cudgery	2 to 3 ft. 100 Idaho, 2 to 3 ft.	
100 Clapp, 2 to 3 ft.			

DWARF PEARS.—TWO YEARS.

2 Boxes, each containing 200 Dwarf Duchess, $\frac{3}{4}$ and up, 3 to 5 ft.		<i>Habit</i>	22 00
3 do " " 110	do	$\frac{3}{4}$ and up, 3 to 5 ft.	<i>Harden</i> 12 50
4 do " " 200	do	$\frac{3}{4}$ to $\frac{1}{2}$ 3 to 4 ft.	<i>Hammer</i> 17 00
3 do " " 150	do	$\frac{3}{4}$ to $\frac{1}{2}$ 3 to 4 ft.	<i>Hearer</i> 11 75
2 do " " 280	do	9-16 to $\frac{1}{2}$ 3 to 4 ft.	<i>Helmet</i> 17 70
1 Box containing 290	do	9-16 to $\frac{1}{2}$ 3 to 4 ft.	<i>Heron</i> 20 36
1 do " " 229	do	7-16 to $\frac{1}{2}$ 2 to 3 ft.	<i>Hopper</i> 9 20
1 do " " 230	do	7-16 to $\frac{1}{2}$ 2 to 3 ft.	<i>Hostile</i> 9 52
1 do " " 420	do	under 7-16 1 to 2 ft.	<i>Hotspur</i> 12 00
1 Box containing 209 Dwarf L. Bonne.		<i>Human</i>	
4. $\frac{3}{4}$ and up, 3 to 5 ft.	30, $\frac{3}{4}$ to $\frac{1}{2}$, 3 to 4 ft.	175. 9-16 to $\frac{1}{2}$ 3 to 4 ft.	
1 Box containing 280 Dwarf L Bonne, 9-16 to $\frac{1}{2}$ 3 to 4 ft.		<i>Hunter</i>	19 70
3 Boxes, each containing 240 "	$\frac{1}{2}$ to 9-16, 2 to 3 ft.	<i>Hussar</i>	13 50
2 " " 350	7-16 to $\frac{1}{2}$ 2 to 3 ft.	<i>Hybrid</i>	13 75
1 " " 320	7-16 to $\frac{1}{2}$, 2 to 3 ft.	<i>Hymen</i>	12 20
1 Box containing 143 Dwarf Pears.		<i>Hyphen</i>	14 17
50 Dwarf Vicar, $\frac{3}{4}$ and up, 3 to 5 ft.	40 Dwarf Vicar, $\frac{3}{4}$ to $\frac{1}{2}$, 3 to 4 ft.		
35 Dwarf Duchess $\frac{3}{4}$ and up, 3 to 5 ft.	18 Dwarf Vicar, 9-16 to $\frac{1}{2}$, 3 to 4 ft.		
1 Box containing 280 Dwarf Vicar.		<i>Hyssop</i>	12 60
100, $\frac{1}{2}$ to 9-16, 2 to 3 ft.	100, 7-16 to $\frac{1}{2}$, 2 to 3 ft.	20 under 7-16, 1 to 2 ft.	

PLUMS, TWO YEARS—On Plum

These plums are all well branched and fine trees of the grades.

4 Boxes containing 100 Botan, $\frac{3}{4}$ and up, 5 ft. and up.		<i>Label</i>	15 00
1 Box containing 80 Botan, $\frac{3}{4}$ and up 5 ft. and up.		<i>Labor</i>	12 40
1 Box containing 83 Botan, $\frac{3}{4}$ and up, 5 ft. up.		<i>Lacer</i>	13 29
2 Boxes each containing 100 Botan, 11-16 to $\frac{3}{4}$ and up 5 ft. and up.		<i>Lactial</i>	14 50
1 Box containing 130 Botan, 11-16 to $\frac{3}{4}$, 5 ft. and up.		<i>Lagging</i>	18 40
1 Box containing 290 Botan, $\frac{3}{4}$ to 11-16, 5 to 6 ft.		<i>Larder</i>	38 75
2 Boxes, each containing 300 P Simoni, $\frac{3}{4}$ to 11-16, 5 to 6 ft.		<i>Lastiug</i>	40 00
Box containing 140 P Simoni, $\frac{3}{4}$ to 11-16, 5 to 6 ft. 50 P. Simoni, 9-16 to $\frac{1}{2}$, 4 to 5 ft.			
4 Boxes, each containing 300 P Simoni, 9-16 to $\frac{1}{2}$, 4 to 5 feet.		<i>Lascar</i>	24 50
1 Box containing 299 P Simoni, $\frac{1}{2}$ to 9-16, 4 to 5 ft.		<i>Lattice</i>	38 50
2 Boxes, each containing 350 P Simoni, 7-16 to $\frac{1}{2}$, 4 to 5 ft.		<i>Latent</i>	28 91
2 Boxes each containing 530, P Simoni, 3 to 4 ft.		<i>Lawyer</i>	27 75
1 Box containing 345 Plums, 7-16 to $\frac{1}{2}$, 4 to 5 ft.		<i>Lawless</i>	33 30
56 Quaker	84 Rollingtonstone	105 Wolf	
30 Hawkeye	70 F. Garden		
1 Box containing 142 Plums.		<i>Lazy</i>	8 32
2 De Soto, 3 to 4 ft.	10 De Soto, 2 to 3 ft.	30 Wolf, 2 to 3 ft.	
20 Weaver, 3 to 4 ft.	70 Rollingtonstone, 2 to 3 ft.	10 Weaver 2 to 3 ft.	

THE HUNTSVILLE WHOLESALE NURSERIES PRICE LIST.

PLUMS. ONE YEAR—On Plum.

1 Box containing 200 Satsuma, 11-16 to $\frac{3}{4}$, 5 to 6 ft.	Madam	22 00
3 Boxes, each containing 100 Satsuma, 11-16 to $\frac{3}{4}$, 5 to 6 ft.	Magic	11 50
1 Box containing 180 Satsuma, $\frac{3}{4}$ and up, 5 ft. and up.	Magnet	20 00
2 Boxes, each containing 80 Satsuma, $\frac{3}{4}$ and up, 5 ft. and up.	Magpie	9 50
1 Box containing 257 Satsuma, 47, $\frac{3}{4}$ to $\frac{5}{8}$, 5 ft. and up.	Maiden	28 20
1 Box containing 360 Satsuma, $\frac{3}{8}$ to 11-16, 5 to 6 ft.	Major	33 10
1 do " 230 " $\frac{3}{8}$ to 11-16, 5 to 6 ft.	Mallet	21 55
1 do " 156 " 56, $\frac{1}{2}$ to 9-16	Manage	9 64
1 Box containing 120 Satsuma, 7-16 to $\frac{1}{2}$, 4 to 5 ft.	Mango	7 00
1 do " 300 " 2 to 3 ft.	Manner	10 50
2 Boxes, each containing 180 W. Goose, $\frac{3}{4}$ and up, 5 ft. and up.	Marble	20 50
1 Box containing 240 " $\frac{3}{8}$ to $\frac{3}{4}$, 5 to 6 ft.	Margin	26 50
1 do " 300 " $\frac{3}{8}$ to 11-16, 5 to 6 ft.	Marine	31 06
1 do " 185 " 9-16 to $\frac{3}{8}$, 4 to 5 ft.	Market	17 72
1 Box containing 162 W. Goose, 62, $\frac{1}{2}$ to 9-16, 4 to 5 ft	Marrow	12 15
1 Box containing 300 Pottawattamie, 7-16 to $\frac{1}{2}$, 4 to 5 ft.	Marvel	21 60
1 do " 75 " 20, $\frac{3}{4}$ and up, 5 ft. and up.	Mason	9 40
1 Box containing 276 Pottawattamie, $\frac{1}{2}$ to 9-16, 4 to 5 ft.	Matin	23 20
1 do " 360 " 7-16 to $\frac{1}{2}$, 4 to 5 ft.	Matron	23 60
1 do " 295 " 200, 3 to 4 ft	Maxim	15 30
1 Box containing 113 Plums, 13 Robinson, 11-16 to $\frac{3}{4}$, 5 to 6 ft.	Medal	13 80
11 Wayland, 11-16 to $\frac{3}{4}$, 5 to 6 ft.	55, Newman, 11-16 to $\frac{3}{4}$, 5 to 6 ft.	
11 Wayland, 11-16 to $\frac{3}{4}$, 5 to 6 ft.	34, do $\frac{3}{4}$ to $\frac{5}{8}$, 5 ft. and up.	
1 Box containing 180 Plums, $\frac{3}{8}$, 11-16, 5 to 6 ft.	Medium	17 10
80 Newman	80 Roulette	
10 Wayland	10 Robinson	
1 Box containing 201 Plums, 80 Newman, 9-16 to $\frac{3}{4}$, 5 to 6 ft.	Meekly	13 78
7 Robinson, 9-16 to $\frac{3}{4}$, 4 to 5 ft.	50 Beauty, 9-16 to $\frac{3}{8}$, 4 to 5 ft.	
30 Wayland, 9-16 to $\frac{3}{4}$, 4 to 5 ft.	34 Roulette, 9-16 to $\frac{3}{8}$, 4 to 5 ft.	
1 Box containing 120 Newman, 9-16 to $\frac{3}{4}$, 4 to 5 ft.	Mellow	10 20
1 " 325 Plums, $\frac{1}{2}$ to 9-16, 4 to 5 ft.	Member	26 37
130 Wayland,	110 Newman	
15 Robinson	70 Roulette	
1 Box containing 370 Plums, 180 Newman, 3 to 4 ft.	Mental	21 00
20 G. Beauty, 3 to 4 ft.	70 Roulette, 3 to 4 ft.	
20 Robinson, 7-16 to $\frac{1}{2}$, 4 to 5 ft.	50 Wayland, 3 to 4 ft.	
1 Box containing 325 Plums, 60 Wayland, 2 to 3 ft.	Mercer	13 50
55 Roulette, 2 to 3 ft.	120 Newman, 2 to 3 ft.	
50 Robinson, 1 to 2 ft.	40 G. Beauty, 2 to 3 ft.	
1 Box containing 174 Burbank, 3 $\frac{3}{4}$ and up, 5 ft. and up.	Merit	11 60
50 $\frac{1}{2}$ to 9-16, 4 to 5 ft.	10 $\frac{3}{4}$ to 11-16, 5 to 6 ft.	
50 $\frac{1}{2}$ to 9-16, 4 to 5 ft.	28 7-16 to $\frac{1}{2}$, 4 to 5 ft.	
1 Box containing 165 Botan, 35 Botan, $\frac{3}{4}$ to $\frac{5}{8}$,	M Merlin	16 70
10 11-16 to $\frac{3}{4}$,	120 $\frac{3}{8}$ to 11-16.	
1 Box containing 177 Botan, $\frac{3}{8}$ to 11-16, 5 to 6 ft.	Message	17 04
1 " 193 " 9-16 to $\frac{3}{4}$, 4 to 5 ft.	Metal	15 95
1 " 170 " 160 $\frac{1}{2}$ to 9-16, 4 to 5 ft.	Meter	12 30
1 Box containing 275 Kelsey, 52 $\frac{3}{4}$ and up, 5 ft. and up.	Method	28 00
1 Box containing 202 P. Simoni, 112 $\frac{3}{4}$ and up, 5 ft. and up.	Mettle	22 70
1 Box containing 207 P. Simoni, 177 11-16 to $\frac{3}{4}$, 5 to 6 ft.	Midday	20 25
1 Box containing 242 P. Simoni, 182 $\frac{3}{4}$ to 11-16, 5 to 6 ft.	Migrate	21 87
2 Boxes each containing 430 P. Simoni, 7-16 to $\frac{1}{2}$, 4 to 5 ft.	Mildew	23 50
1 Box containing 310 P. Simoni, $\frac{1}{2}$ to 9-16, 4 to 5 ft.	Milton	22 15
1 Box containing 415 Plums, 2 Yellow Japan, $\frac{3}{4}$ and up, 5 ft. and up	Miller	21 22
20 Ogon, $\frac{3}{8}$ to 11-16, 5 to 6 ft.	40 Yellow Japan, $\frac{1}{2}$ to 9-16, 4 to 5 ft.	
10 " 9-16 to $\frac{3}{4}$, 4 to 5 ft.	10 Ogon, $\frac{1}{2}$ to 9-16, 4 to 5 ft.	
140 Kelsey, 3 to 4 ft.	35 " 3 to 4 ft.	
25 Ogon, 2 to 3 ft.	8 Yellow Japan, 2 to 3 ft.	
1 Box containing 270 Newman, 7-16 to $\frac{1}{2}$, 4 to 5 ft.	Miner	18 20

THE HUNTSVILLE WHOLESALE NURSERIES PRICE LIST.

MARIANNA, *on own Roots.*

These trees were cut back at one year old, and one shoot allowed to grow. They look like buds and are very handsome.

12 Boxes each containing 200 $\frac{1}{4}$ to $\frac{1}{2}$, 5 ft. and up.....	<i>Mover</i>	12 50
1 Box containing 110 $\frac{1}{2}$ to $\frac{3}{4}$, 5 ft. and up.....	<i>Motion</i>	12 05
90 11-16 to $\frac{1}{2}$, 5 to 6 ft.		
6 Boxes each containing 280 11-16 to $\frac{1}{2}$, 5 to 6 ft.....	<i>Moment</i>	15 10
1 Box containing 240 11-16 to $\frac{1}{2}$, 5 to 6 ft.....	<i>Motor</i>	12 80

PLUMS, ONE YEAR—*On Peach*

1 Box containing 391, W Goose.....	<i>Nabob</i>	27 93
32, $\frac{3}{4}$ and up, 5 ft. and up, 18, 11-16 to $\frac{1}{2}$, 5 to 6 ft. 30, $\frac{1}{2}$ to 11-16, 5 to 6 ft.		
123, 9-16 to $\frac{1}{2}$, 4 to 5 ft. 13, $\frac{1}{2}$ to 9-16, 4 to 5 ft. 150, 7-16 to $\frac{1}{2}$, 4 to 5 ft.		
25, 3 to 4 ft.		
1 Box containing 605 Pottawattamie.....	<i>Namely</i>	32 85
30, 9-16 to $\frac{1}{2}$, 4 to 5 ft. 85, $\frac{1}{2}$ to 9-16, 4 to 5 ft. 190, 7-16 to $\frac{1}{2}$, 4 to 5 ft.		
300, 3 to 4 ft.		
1 Box containing 815 Pottawattamie.....	<i>Narrow</i>	34 72
420 3 to 4 ft. 395, 2 to 3 ft.		
1 Box containing 173 P Simoni.....	<i>Natant</i>	11 17
15, 11-16 to $\frac{1}{2}$, 5 to 6 ft. 28, 9-16 to $\frac{1}{2}$, 4 to 5 ft. 50, $\frac{1}{2}$ to 9-16, 4 to 5 ft.		
40, 7-16 to $\frac{1}{2}$, 4 to 5 ft. 40, 3 to 4 ft.		
1 Box containing 210 Plums, $\frac{1}{4}$ and up, 5 ft. and up.....	<i>Native</i>	21 40
140 Yell Japan 20 Kelsey 20 Hattankio		
20 Chabot 16 Botankio		
1 Box containing 276 Plums, 11-16 to $\frac{1}{2}$, 5 to 6 ft.....	<i>Nature</i>	25 96
30 Yellow Japan 30 Kelsey 30 Hattankio		
56 Botankio, 130 Satsuma		
1 Box containing 95 Plums.....	<i>Nearly</i>	8 10
20 Satsuma, $\frac{1}{2}$ to 11-16, 5 to 6 ft. 10 Burbank, $\frac{1}{2}$ to 11-16, 5 to 6 ft.		
30 Botan, $\frac{1}{2}$ to 11-16, 5 to 6 ft. 35 Botan, $\frac{1}{2}$ and up, 5 ft. and up.		
1 Box containing 268 Plums.....	<i>Nebula</i>	16 43
144 Botan, $\frac{1}{2}$ to 9-16, 4 to 5 ft. 70 Botan, 7-16 to $\frac{1}{2}$, 4 to 5 ft. 30 Botan, 3 to 4 ft.		
24, Satsuma, $\frac{1}{2}$ to 9-16, 4 to 5 ft.		
14 Boxes, each containing 120 Botan, $\frac{1}{4}$ and up.....	<i>Nectar</i>	13 30
1 Box containing 200 " 11-16 to $\frac{1}{2}$, 5 to 6 ft.	<i>Neglect</i>	19 00
5 Boxes each containing 100 " 11-16 to $\frac{1}{2}$, 5 to 6 ft.	<i>Nether</i>	10 00
9 do " 80 " $\frac{1}{4}$ and up, 5 ft. and up.	<i>Neuter</i>	8 70
7 do " 150 Burbank, $\frac{1}{4}$ and up, 5 ft. and up.	<i>Never</i>	15 50
6 do " 80 " $\frac{1}{4}$ and up, 5 ft. and up.	<i>Nicely</i>	8 70
1 do " 132 " 11-16 to $\frac{1}{2}$, 5 to 6 ft.	<i>Nitric</i>	13 72
2 Boxes, each containing 400 " 9-16 to $\frac{1}{2}$, 4 to 5 ft.	<i>Nomad</i>	32 50
1 Box containing 480 " $\frac{1}{2}$ to 9-16, 4 to 5 ft.	<i>Normal</i>	27 80
1 do " 460 " $\frac{1}{2}$ to 9-16, 4 to 5 ft.	<i>Norther</i>	29 60
1 do " 220 " 9-16 to $\frac{1}{2}$, 4 to 5 ft.	<i>Notary</i>	18 50
1 do " 480 " 7-16 to $\frac{1}{2}$, 4 to 5 ft.	<i>Noted</i>	26 00
1 do " 560 " 3 to 4 ft.	<i>Notice</i>	26 70
2 Boxes, each containing 500 " 3 to 4 ft.	<i>Notion</i>	24 00
1 Box containing 600 " 2 to 3 ft.	<i>Novel</i>	22 50
2 Boxes, each containing 400 " 2 to 3 ft.	<i>Nugget</i>	15 00
1 Box containing 560 " 2 to 3 ft.	<i>Numeral</i>	20 60
2 Boxes, each containing 480 " 1 to 2 ft.	<i>Nurse</i>	15 40
1 Box containing 430 Plums, 3 to 4 ft. 300 Burbank 130 Ogon	<i>Nurture</i>	16 55
2 Boxes, each containing 120 Satsuma, $\frac{1}{4}$ and up, 5 ft. and up.	<i>Nutmeg</i>	12 80
7 do " 80 do $\frac{1}{4}$ and up, 5 ft. and up.	<i>Nozzle</i>	8 70
1 Box containing 280 Satsuma, 11-16 to $\frac{1}{2}$, 5 to 6 ft.	<i>Nymph</i>	26 30
1 Box containing 225 Burbank, $\frac{1}{2}$ and up, 5 to 6 ft.	<i>Nunnery</i>	20 50

CHERRIES, TWO YEARS—*On Malib.*

1 Box containing 525 E. Richmond, 11-16 to $\frac{1}{2}$, 5 to 6 ft.	<i>Object</i>	9125
2 Boxes each containing 640 E. Richmond, $\frac{1}{2}$ to 11-16, 4 to 5 ft.	<i>Oblate</i>	114 00
1 Box containing 110 E. Richmond.	<i>Oblong</i>	20 50
20 $\frac{1}{2}$ and up, 5 ft. and up. 90 $\frac{1}{2}$ to $\frac{3}{4}$, 5 to 6 ft.		
1 Box containing 400 English Morello.....	<i>Observe</i>	37 50
200 9-16 to $\frac{1}{2}$, 4 to 5 ft. 200 $\frac{1}{2}$ to 9-16, 4 to 5 ft.		
1 Box containing 272 English Morello.....	<i>Obtain</i>	49 90
82 $\frac{3}{4}$ to $\frac{1}{2}$, 5 to 6 ft. 90 11-16 to $\frac{1}{2}$, 5 to 6 ft. 100 $\frac{1}{2}$ to 11-16, 4 to 5 ft.		
1 Box containing 330 May Duke.....	<i>Obtuse</i>	58 90
20 $\frac{1}{2}$ and up, 5 ft. and up. 310 11-16 to $\frac{1}{2}$, 5 to 6 ft.		
1 Box containing 312 Cherries.....	<i>Occur</i>	33 20
120 May Duke, $\frac{1}{2}$ to 11-16, 4 to 5 ft. 72 May Duke, 9-16 to $\frac{1}{2}$, 4 to 5 ft.		
90 May Duke, $\frac{1}{2}$ to 9-16, 4 to 5 ft. 30 E. Kirsche, $\frac{1}{2}$ to 9-16, 4 to 5 ft.		
1 Box containing 540 May Duke, 3 to 4 ft.....	<i>Octave</i>	34 40

THE HUNTSVILLE WHOLESALE NURSERIES PRICE LIST.

CHERRIES, TWO YEARS, *On Mahaleb*.—(Continued.)

2 Boxes each containing 800 Nap Bigarrean, 3 to 4 ft.	<i>Offer</i>	50 00
1 Box containing 545 Nap Bigarreau, 4 to 5 ft.	<i>Office</i>	48 42
202 9-16 to $\frac{5}{8}$, 4 to 5 ft.		343 $\frac{1}{2}$ to 9-16, 4 to 5 ft.
1 Box containing 280 Nap Bigarreau.	<i>Olden</i>	240
180 $\frac{3}{4}$ to 11-16, 4 to 5 ft.		100 9-16 to $\frac{5}{8}$, 4 to 5 ft.
1 Box containing 1000 Olivet, 3 to 4 ft.	<i>Omit</i>	63 60
1 Box " 180 Manger.	<i>Outset</i>	29 00
150 7-8 and up 5 ft. and up.		30 $\frac{3}{4}$ to 7-8, 5 to 6 ft.
1 Box containing 458 Manger.	<i>Openly</i>	50 25
78 $\frac{3}{4}$ to 11-16, 4 to 5 ft.		380 9-16 to $\frac{5}{8}$, 4 to 5 ft.
1 Box containing 630 Manger, $\frac{1}{2}$ to 9-16, 4 to 5 ft.	<i>Operate</i>	49 75
1 " " 950 " 3 to 4 ft.	<i>Opinum</i>	59 50
(Manger is similar to English Morello, but claimed to be superior.)		
1 " " 114 Vladimir.	<i>Oppose</i>	15 40
34 $\frac{3}{4}$ and up, 5 ft. and up.		20 11-16 to $\frac{3}{4}$, 5 to 6 ft.
60 9-16 to $\frac{5}{8}$, 4 to 5 ft.		
1 Box containing 300 Vladimir.	<i>Option</i>	40 00
2 Boxes each containing 900 Cherries, 3 to 4 ft.	<i>Oracle</i>	56 50
340 Gov. Wood	100 Centennial	370 B. Tartarian
90 E. Lamaurie		
1 Box containing 236 Cherries	<i>Orator</i>	32 60
5 S. Amorelle, $\frac{3}{4}$ to 7-8, 5 ft. and up.		12 Bessarabian, 7-8 and up, 5 ft. and up.
40 S. Amorelle, $\frac{5}{8}$ to 11-16, 4 to 5 ft.		9 G. Imperial, $\frac{3}{4}$ to 7-8, 5 ft. and up.
15 Bessarabian, 11-16 to $\frac{3}{4}$, 5 to 6 ft.		27 Bessarabian, $\frac{5}{8}$ to 11-16, 4 to 5 ft.
3 G. Imperial, 7-8 and up, 5 ft. and up.		9 G. Precoco, 11-16 to $\frac{3}{4}$, 5 to 6 ft.
30 S. Amorelle, 9-16 to $\frac{5}{8}$, 4 to 5 ft.		17 G. Precoco, 7-8 up, 5 ft. up
6 D. Natte, 11-16 to $\frac{5}{8}$, 5 to 6 ft.		19 B. Braune, 9-16 to $\frac{5}{8}$, 4 to 5 ft.
5 D. Natte, 7-8 and up, 5 ft. and up		15 D. Natte, $\frac{5}{8}$ to 11-16, 4 to 5 ft.
4 B. Braune, 7-8 and up, 5 ft. and up		20 Lutovka, 7-8 and up, 5 ft. and up.
1 Box containing 481 Cherries	<i>Orbit</i>	52 27
187 Ostheim, 9-16 to $\frac{5}{8}$, 4 to 5 ft.		73 Olivet, $\frac{5}{8}$ to 11-16, 4 to 5 ft.
50 Eng. Morello, 9-16 to $\frac{5}{8}$, 4 to 5 ft.		26 L Montmorency, $\frac{5}{8}$ to 11-16, 4 to 5 ft.
12 L Montmorency, 9-16 to $\frac{5}{8}$, 4 to 5 ft.		4 E Kirsche, $\frac{5}{8}$ to 11-16, 4 to 5 ft.
9 Manger, 9-16 to $\frac{5}{8}$, 4 to 5 ft.		20 Dyehouse, $\frac{5}{8}$ to 11-16, 4 to 5 ft.
40 E Kirsche, 9-16 to $\frac{5}{8}$, 4 to 5 ft.		10 Richmond, $\frac{5}{8}$ to 9-16 4 to 5 to 6 ft.
30 Dyehouse, 9-16 to $\frac{5}{8}$, 4 to 5 ft.		10 Dyehouse, $\frac{5}{8}$ to 9-16, 4 to 5 ft.
70 Olivet.		
1 Box containing 350 Cherries	<i>Order</i>	53 63
20 Ostheim, $\frac{5}{8}$ and up, 5 ft. and up		10 Ostheim, 11-16 to $\frac{5}{8}$, 5 to 6 ft.
13 Olivet		90 Montmorency,
5 Wragg "		7 Wragg "
30 Dyehouse "		30 Dyehouse "
35 L Montmorency, $\frac{5}{8}$ to $\frac{5}{8}$, 5 to 6 ft.		40 do $\frac{5}{8}$ to $\frac{5}{8}$, 5 to 6 ft.
70 Olivet.		
1 Box containing 103 Cherries	<i>Organ</i>	16 28
20 Gov. Wood, $\frac{5}{8}$ and up, 5 ft. and up.		7 Centennial, $\frac{5}{8}$ to $\frac{5}{8}$, 5 to 6 ft.
3 B Tartarian, 9-16 to $\frac{5}{8}$, 4 to 5 ft.		34 do 11-16 to $\frac{5}{8}$ "
20 E Lamaurie 11-16 to $\frac{5}{8}$, 5 to 6 ft.		2 do $\frac{5}{8}$ to 11-16, 4 to 5 ft.
17 do $\frac{5}{8}$ to 11-16, 4 to 5 ft.		
1 Box containing 483 Cherries, 3 to 4 ft.	<i>Origin</i>	16 98
430 Eng Morello	30 E Richmond	10 Olivet
13 Dyehouse		
1 Box containing 1272 Cherries, 2 to 3 ft.	<i>Orphan</i>	47 02
260 Wragg	190 L Montmorency	170 Eng Morello
50 E Richmond	240 Olivet	10 Ostheim
130 Manger	6 E Kirsche	60 E Richmond
12 G. Imperial	20 G. Precoco	40 Vladimir
30 M Hatur	4 Bessarabian	
1 Box containing 755 Cherries, 1 to 2 ft.	<i>Otter</i>	20 37
240 Wragg	150 L Montmorency	150 Eng. Morello
65 E Richmond	100 Olivet	40 Manger
10 May Duke		
1 Box containing 530 Cherries	<i>Outfit</i>	14 35
100 B Tartarian, 1 to 2 ft.		420 Gov. Wood, 1 to 2 ft.
10 do 1 to 2 ft.		

PEACHES, ONE YEAR.

1 Box containing 220 Alexander, $\frac{3}{4}$ and up, 5 ft. and up.	<i>Pacer</i>	12 40
2 Boxes each containing 180 Alexander, $\frac{3}{4}$ and up, 5 ft. and up.	<i>Packet</i>	10 60
1 Box containing 220 Muir, $\frac{3}{4}$ and up, 5 ft. and up	<i>Paddle</i>	12 40
1 " " 92 Elberta, $\frac{3}{4}$ and up, 5 ft. and up	<i>Pagan</i>	6 14
7 Boxes each containing 200 Peaches, $\frac{3}{4}$ and up, 5 ft. and up	<i>Palace</i>	11 50
120 Alexander	30 Late Crawford	10 Lemon C.
10 Muir	20 Orange C	10 Sneed

THE HUNTSVILLE WHOLESALE NURSERIES PRICE LIST.

PEACHES, ONE YEAR.—(Continued.)

1	Box containing 250 Peaches, $\frac{3}{4}$ and up, 5 ft. and up.	Paling	13 75
2	Onderdonk 13 L. Crawford 65 Lemon C		
14	Mary's Choice 12 Muir 6 Sneed		
18	Alexander 55 Orange C 95 Susquehanna		
1	Box containing 380 Longhurst, $\frac{3}{4}$ to $\frac{5}{4}$, 5 to 6 ft.	Pallet	21 50
2	Boxes each containing 590 Longhurst, 9-16 to $\frac{5}{4}$, 4 to 6 ft.	Pamper	32 00
2	Boxes " 450 " 7-16 to 9-16, 4 to 5 ft.	Pander	22 25
1	Box containing 290 Longhurst, 3 to 4 ft.	Pantry	12 15
1	" 450 Peaches, 5-8 to $\frac{5}{4}$, 5 to 6 ft.	Paper	24 50
	420 Snow's Orange, 30 E. Barnard,		
1	Box containing 710 Peaches.	Parade	25 80
	640 Snow's Orange, 30 E. Barnard,		
40	" " 2 to 3 ft.		
2	Boxes each containing 400 Snow's Orange, 7-16 to 9-16, 4 to 5 ft.	Parcel	20 00
✓	Box containing 250 Snow's Orange, 5-8 to $\frac{5}{4}$, 5 to 6 ft.	Pardon	14 50
1	Box containing 230 Peaches, 9-16 to $\frac{5}{4}$, 4 to 6 ft.	Parent	13 00
	200 Snow's Orange 30 E. Barnard		
	(Snow's Orange is similar to Ea. Barnard, if not identical.)		
1	Box containing 164 Nash, 5-8 to $\frac{5}{4}$, 5 to 6 ft.	Parish	9 70
1	" 110 " 9-16 to 5-8, 4 to 6 ft.	Parley	7 00
1	" 363 " 223 7-16 to 9-16, 4 to 5 ft. 120 3 to 4 ft. 20 2 to 3 ft.	Parrot	16 13
1	Box containing 450 Muir, 5-8 to $\frac{5}{4}$, 5 to 6 ft.	Parsley	25 00
1	" 200 Peaches, 5-8 to $\frac{5}{4}$, 5 to 6 ft.	Parter	12 50
	180 Muir 20 Wager		
2	Boxes each containing 550 Peaches, 9-16 to 5-8, 4 to 6 ft.	Passer	30 00
	460 Muir 90 Wager		
2	Boxes each containing 600 Muir, 7-16 to 9-16, 4 to 5 ft.	Pastor	29 50
2	" " 660 Muir, 7-16 to 9-16, 4 to 5 ft.	Patent	32 20
2	" " 1000 " 3 to 4 ft.	Patrol	37 50
1	Box containing 800 Muir, 3 to 4 ft.	Patten	32 20
1	" " 337 Peaches,	Pebble	18 82
	20 Amsden, $\frac{3}{4}$ and up, 5 ft. and up	20 Sneed, 5-8 to $\frac{5}{4}$, 5 to 6 ft.	
	80 Amelia, 5-8 to $\frac{5}{4}$, 5 to 6 ft.	25 Sneed, $\frac{3}{4}$ and up, 5 ft and up	
	10 Wilder, 5-8 to $\frac{5}{4}$, 5 to 6 ft.	10 E. Tillotson, 5-8 to $\frac{5}{4}$, 5 to 6 ft.	
	10 Wilder, $\frac{3}{4}$ and up, 5 ft. and up	35 Briggs, 5-8 to $\frac{5}{4}$, 5 to 6 ft.	
	10 Mt. Rose, 5-8 to $\frac{5}{4}$, 5 to 6 ft.	50 Briggs, $\frac{3}{4}$ and up, 5 ft. and up	
	30 Hynes, 5-8 to $\frac{5}{4}$, 5 to 6 ft.	5 Ark. Traveler, 5-8 to $\frac{5}{4}$, 5 to 6 ft.	
	12 Hales E., 5-8 to $\frac{5}{4}$, 5 to 6 ft.	20 Amsden, 5-8 to $\frac{5}{4}$, 5 to 5 ft.	
1	Box containing 369 peaches, 9-16 to $\frac{5}{4}$, 4 to 6 ft.	Pecan	20 45
	40 Arkansas 2 Wilder	10 E. Tillotson	
	35 Alexander 37 Briggs	20 Mt. Rose	
	20 J Kerr 40 Hynes	10 E. Rivers	
	105 Sneed 50 Amelia		
1	Box containing 502 peaches, 7-16 to 9-16, 4 to 5 ft.	Pedal	24 59
	125 Arkansas 44 J. Kerr	10 E. Rivers	
	40 Amsden 3 Wilder	160 Hynes	
	20 Amelia 80 Briggs	20 E. Tillotson	
2	Boxes each containing 355 Peaches, 7-16 to 9-16, 4 to 5 ft.	Pellet	18 47
	20 Newhall 265 Orange C	253 Sellers C	
	15 Nichols C		
2	Boxes, each containing 470 peaches, $\frac{3}{4}$ to $\frac{5}{4}$, 5 to 6 ft.	Penal	26 00
	70 Newhall 120 Nichols C.	80 Orange C.	
	200 Sellers C.		
1	Box containing 470 Peaches, $\frac{3}{4}$ to $\frac{5}{4}$, 5 to 6 ft.	Pencil	26 00
	60 Newhall 130 Nichols C	90 Orange C.	
	190 Sellers C		
4	Boxes, each containing 450 Peaches, $\frac{3}{4}$ to $\frac{5}{4}$, 5 to 6 ft.	Penman	25 00
	20 Lady Ingold 20 Smith's Surprise	70 Susquehanna	
	20 Onderdonk 10 Red Thurber	150 Wheatland	
	10 E. Royal George 130 Salway	20 Picquet L.	
1	Box containing 474 Peaches, $\frac{3}{4}$ to $\frac{5}{4}$, 5 to 6 ft.	Pepper	26 20
	13 Lady Ingold 34 E. Royal George	3 Susquehanna	
	19 Levy's Late 10 Smith's Surprise	106 Wheatland	
	16 Onderdonk 10 Red Thurber	44 Picquet L.	
	25 Patton 140 Salway		
3	Boxes, each containing 440 Peaches, $\frac{3}{4}$ to $\frac{5}{4}$, 5 to 6 ft.	Perfect	24 50
	70 Lemon C. 150 Ringold	100 Heath C.	
	120 Old Mixon C.		
1	Box containing 196 Peaches, $\frac{3}{4}$ to $\frac{5}{4}$, 5 to 6 ft.	Perform	11 80
	13 Stump 10 Carpenter C	50 Ringold	
	20 Blood C 5 Lemon C	50 Heath C	
	12 Chinese Blood 16 Japan Blood	10 Hills Chili	
	10 Chinese C		

THE HUNTSVILLE WHOLESALE NURSERIES PRICE LIST.

PEACHES, ONE YEAR.—(Continued.)

3-Boxes, each containing 520 Peaches, 9-16 to $\frac{1}{2}$, 4 to 6 ft.		Period	28 50
10 Foster	20 Smi.h's Surprise	240 Susquehanna	
20 Onderdonk	10 Red Thurber	30 Wheatland	
10 Patton	150 Salway	10 Picquet L.	
20 E. Royal George			
1 Box containing 503 Peaches, 9-16 to $\frac{1}{2}$, 4 to 6 ft.		Perish	27 65
23 Onderdonk	150 Salway	50 Wheatland	
10 E. Royal George	260 Susquehanna	20 Picquet L.	
10 Red Thurber			
6 Boxes, each containing 500 Peaches, 7-16 to 9-16, 4 to 5 ft.		Permit	29 50
180 Foster	100 Salway	325 Susquehanna	
1 Box containing 687 Peaches, 7-16 to 9-16, 4 to 5 ft.		Person	33 41
110 Foster	25 Patton	220 Susquehanna	
30 Levy's L.	130 Smith's Surprise	40 Wheatland	
12 Onderdonk	120 Salway		
2 Boxes, each containing 890 Peaches, 3 to 4 feet.		Pertain	33 65
630 Alexander	10 Amelia	120 Sneed	
30 Arkansas T.	70 Hales E.	10 E. Rivers	
20 Amsden			
3 Boxes, each containing 1050 Peaches, 3 to 4 ft.		Peruse	39 25
100 Newhall	150 Nichols C.	600 Orange C	
200 Sellers C.			
1 Box containing 615 Peaches, 3 to 4 ft.		Pester	24 02
125 Newhall	120 Nichols C	290 Orange C	
80 Sellers C.			
5 Boxes, each containing 800 Orange C. 2 to 3 ft.		Petal	17 50
1 Box containing 860 Peaches.		Pickle	16 70
340 Orange C. 2 to 3 ft.	100 Nichols C, 2 to 3 ft.	20 Sellers C. 2 to 3 ft.	
400 do 1 to 2 ft.			
1 Box containing 530 Peaches.		Picnic	12 45
140 Arkansas T. 2 to 3 ft.	30 Amsden, 1 to 2 ft.	10 Wilder, 1 to 2 ft.	
360 Amsden, 2 to 3 ft.			
1 Box containing 330 Muir, 9-16 to $\frac{1}{2}$, 4 to 6 ft.		Pigmy	18 50
1 Box containing 554 Peaches, 9-16 to $\frac{1}{2}$, 4 to 6 ft.		Pilgrim	30 20
30 Chinese B.	13 Thurber	15 Nix's Late	
6 do C	360 Heath C	20 Old Mixon F	
20 Carpenter's C	10 Washington C.	10 Hill's Chili	
70 Lemon C			
2 Boxes each containing 590 Peaches 7-16 to 9-16, 4 to 5 ft.		Pillar	29 05
10 Chinese B	30 Thurber	10 Nix's Late	
20 Lemon C	100 Ringold	10 Hill's Chili	
10 Old Mixon C	400 Heath C		
2 Boxes each containing 600 Peaches, 7-16 to 9-16, 4 to 5 ft.		Pipkin	29 50
10 Stump	10 Carpenter's C	410 Heath C	
10 Blood C	150 Ringold	10 Nix's Late	
1 Box containing 220 Peaches, 7-16 to 9-16, 4 to 5 ft.		Pirate	11 59
15 Alexander	20 Jessie Kerr	40 Sneed	
10 Old Mixon C	100 Hale's Early	35 do 9-16 to $\frac{1}{2}$	
4 Boxes each containing 600 E. Crawford, 7-16 to 9-16, 4 to 5 ft.		Pitfall	29 50
3 Boxes each containing 1240 Peaches, 3 to 4 ft.		Placid	45 90
50 Beer's Smock	10 Levy's Late	480 Susquehanna	
70 L. Crawford	260 Mary's Choice	10 Picquet's Late	
70 Foster	260 Salway	30 Wonderful	
6 Boxes each containing 990 Peaches, 3 to 4 ft.		Plane	37 15
40 Beer's Smock	10 Levy's Late	380 Susquehanna	
60 L. Crawford	200 Mary's Choice	10 Picquet's L	
60 Foster	200 Salway	30 Wonderful	
1 Box containing 772 peaches 3 to 4 ft.		Plaster	29 02
40 Albright's Oct	72 Mary's Choice	40 Picquet's Late	
40 Beer's Smock	40 Smith's Surprise	30 Wonderful	
30 L. Crawford	10 Salway	70 Onderdonk	
60 Levy's Late	230 Susquehanna		
4 Boxes each containing 1030 Peaches, 3 to 4 ft.		Playful	38 55
10 Chinese C	20 Stonewall Jackson	20 Nix's Late	
10 Carpenter's C	50 Washington C	20 Mamie Ross	
30 Lemon C	40 Ringold	50 Old Mixon F	
100 Thurber	10 Hill's Chili	20 Gen. Lee	
50 Tuskena	600 Heath C		
1 Box containing 1005 Peaches, 3 to 4 ft.		Plenty	37 67
20 Chinese C	10 Stonewall Jackson	630 Heath C	
70 Lemon C	20 Washington C	10 Nix's Late	
10 Columbia	10 Ringold	10 Old Mixon F	
85 Thurber	10 Hill's Chili	30 Gen. Lee	
90 Tuskena			

THE HUNTSVILLE WHOLESALE NURSERIES PRICE LIST.

PEACHES, ONE YEAR.—(*Continued,*)

1 Box containing 670 Heath C, 3 to 4 ft.		<i>Pliant</i>	25 45
1 Box containing 1000 E. Crawford, 3 to 4 ft.		<i>Plotter</i>	37 50
1 Box containing 940 do 3 to 4 ft.		<i>Plume</i>	35 40
1 Box containing 1120 Peaches.		<i>Plural</i>	25 60
10 Alexander 3 to 4 ft	20 Snead 3 to 4 ft	100 Hynes' Surprise 2 to 3 ft	
20 Heath C 3 to 4 ft	20 Elberta 3 to 4 ft	60 Wager 2 to 3 ft	
70 Brigg's E. 3 to 4 ft	400 Alexander 2 to 3 ft	220 Alexander 1 to 2 ft	
40 Hale's E 3 to 4 ft	80 Briggs 2 to 3 ft	80 Hynes' 1 to 2 ft	
3 Boxes each containing 980 Peaches 2 to 3 ft.		<i>Poet</i>	21 10
60 Chinese C	20 Stonewall Jackson	140 Heath C	
100 Thurber	60 Washington C	40 Nix's Late	
200 Tuskena	10 Hills Chili	350 Gen. Lee	
8 Boxes each containing 980 Peaches, 2 to 3 ft.		<i>Point</i>	21 10
160 Foster	20 Reeves F.	20 Wonderful	
40 Levy's Late	220 Salway	100 Globe	
100 Mary's Choice	320 Susquehanna		
1 Box containing 400 Peachea 2 to 3 ft.		<i>Polar</i>	9 50
40 Mary's Cholice	60 Reeves F.	180 Salway	
120 Susquehanna			
1 Box containing 410 Sellers C.2 to 3 ft.		<i>Police</i>	9 70
1 Box containing 1570 Peaches 1 to 2 ft.		<i>Pollen</i>	25 05
100 Stump	700 Globe	80 Elberta	
130 Tuskena	560 Gen. Lee		

PEACH, ONE YEAR—*On Marianna.*

1 Box containing 363 Peaches $\frac{1}{2}$ to $\frac{3}{4}$, 4 to 6 ft.		<i>Politic</i>	\$ 20 65
90 Family Favorite	23 Mt. Rose	4 L. Crawford	
50 Heath C	30 Old Mixon F.	120 Lemon C.	
40 Salway	6 Thurber		
1 Box containing 496 Peaches 9-16 to $\frac{3}{4}$, 4 to 6 ft.		<i>Polka</i>	27 30
10 E. Crawford	16 Wheatland	5 Thurber	
10 F. St. John	103 Salway	50 L. Crawford	
10 Foster	70 Mt. Rose	80 Lemon C.	
22 Family Fav.	120 Old Mixon F.		
1 Box containing 392 Peaches 7-16 to 9-16, 4 to 5 ft.		<i>Ponder</i>	21 60
6 F. St. John	60 Mt. Rose	110 Lemon C.	
7 Elberta	40 Old Mixon F.	10 E. Crawford 3 to 4 ft.	
20 Heath C.	55 L. Crawford	24 Salway 3 to 4 ft.	
60 Salway			

RUSSIAN APRICOTS, TWO YEARS.—*On Plum.*

8 Boxes each containing 200 Catherine, $\frac{3}{4}$ to 7-8, 4 to 6 ft.		<i>Safety</i>	12 50
1 Box containing 200 Apricots, $\frac{3}{4}$ to $\frac{5}{6}$, 4 to 6 ft.		<i>Saline</i>	12 50
100 Gortschakoff	100 Skobeloff		
1 Box containing 200 Apricots.		<i>Salver</i>	12 50
100 Catherine	50 Gortschakoff	50 Skobeloff	
2 Boxes each containing 280 Catherine $\frac{3}{4}$ to $\frac{5}{6}$, 4 to 6 ft.		<i>Sample</i>	16 50
1 Box containing 190 do $\frac{3}{4}$ to $\frac{5}{6}$, 4 to 6 ft.		<i>Sandy</i>	12 00
3 Boxes each containing 280 Apricots, $\frac{3}{4}$ to $\frac{5}{6}$, 4 to 6 ft.		<i>Satin</i>	16 50
140 Skobeloff	140 Gortschakoff		
1 Box containing 150 Apricots, $\frac{3}{4}$ to $\frac{5}{6}$, 4 to 6 ft.		<i>Saucer</i>	9 50
80 Skobeloff	70 Gortschakoff		
1 Box containing 450 Catherine 9-16 to $\frac{5}{6}$, 4 to 6 ft.		<i>Saxon</i>	22 75
2 Boxes each containing 240 Apricots, 9-16 to $\frac{5}{6}$, 4 to 6 ft.		<i>Scarlet</i>	13 80
120 Gortschakoff	120 Skobeloff		

COMMON AND JAPAN APRICOTS, ONE YEAR, *On Peach.*

1 Box containing 380 Royal	50, $\frac{3}{4}$ to $\frac{5}{6}$, 4 to 6 ft. 330, 9-16 to $\frac{5}{6}$, 4 to 6 ft.	<i>Tablet</i>	28 85
1 Box containing 350 Royal, $\frac{1}{2}$ to 9-16, 4 to 5 ft.		<i>Tacit</i>	24 75
1 Box containing 420 Royal 7-16 to $\frac{1}{2}$, 4 to 5 ft.		<i>Tailor</i>	26 70
2 Boxes each containing 1400 Royal, 3 to 4 ft.		<i>Talent</i>	72 00
2 Boxes each containing 1000 Royal, 2 to 3 ft.		<i>Tallow</i>	36 50
1 Box containing 950 Royal, 1 to 2 ft.		<i>Tamper</i>	25 25
1 Box containing 357 Bungoume		<i>Tanner</i>	23 14
22, 9-16 to $\frac{5}{6}$, 4 to 6 ft.	335 7-16 to 4 to 5 ft.		
1 Box containing 500 Bungoume, 3 to 4 ft.		<i>Taper</i>	26 50
1 Box containing 500 do	300 1 to 2 ft.	<i>Tarif</i>	18 50
200, 3 to 4 ft.			

THE HUNTSVILLE WHOLESALE NURSERIES PRICE LIST.

ALMONDS AND NECTARINES, ONE YEAR—*On Peach.*

1 Box containing 120 Princess Almonds, $\frac{3}{4}$ to $\frac{5}{8}$, 5 ft. and up.....	Wafer	8 00
1 Box containing 190 " $\frac{5}{8}$ to $\frac{3}{4}$, 5 to 6 ft.....	Wagon	10 55
1 Box containing 140 Princess Almonds, 9-16 to $\frac{5}{8}$, 4 to 6 ft.....	Waiting	7 10
5 Boxes each containing 400 New White Nectarines, $\frac{5}{8}$ to $\frac{3}{4}$, 5 to 6 ft.....	Waiter	20 50
1 Box containing 305 " do " do	Wander	16 22
4 Boxes each containing 500 " do 9-16 to $\frac{5}{8}$, 4 to 6 ft.....	Warfare	22 50
1 Box containing 200 " do " do	Warren	9 50
1 Box containing 310 " do 7-16 to 9-16, 4 to 5 ft.....	Watch	10 85
1 Box containing 420 New White " do.....	Waybill	12 10
120. 3 to 4 ft. 300. 2 to 3 ft.		
4 Boxes each containing 750 New White, 3 to 4 ft.....	Weaken	24 50
1 Box containing 193 Boston Nectarines.....	Weaver	10 33
148. $\frac{5}{8}$ to $\frac{3}{4}$, 5 to 6 ft, 20, 9-16 to $\frac{5}{8}$, 4 to 6 ft.		
25. 7-16 to 9-16, 4 to 5 ft.		

CLIMBING ROSES ON OWN ROOTS, ONE YEAR CUT BACK TO TWO FEET.

3 Bales each containing 50 Balt Belle, 50 Queen of Prairie No. 1	Yankee	8 00
1 Bale containing 100 Balt Belle, No. 1.....	Yearly	6 50
3 Bales each, containing 50 Balt Belle 50 Queen of Prairie, No. 2.....	Yellow	7 00
3 Bales each containing 100 Balt Belle No. 2.....	Yonder	5 50

MISCELLANEOUS.

1 Box containing 665 trees.....	Zero	34 56
10 Howell 1 yr. 2 to 3 ft.	45 Kelsey on pch, 3 to 4 ft.	
40 Elberta " " "	10 " " 2 to 3 ft.	
10 Nix " 3 to 4 ft.	10 Satsuma " 3 to 4 ft.	
30 Champion Quince 2 yrs. $\frac{1}{2}$ to 9-16, 4 to 5 ft.	20 W. Goose on plum 3 to 4 ft.	
20 " " " 7-16 to $\frac{1}{2}$ " "	50 E. Lamacie 2 yrs. 2 to 3 ft.	
190 P. Simoni on plum 2 to 3 ft.	4 Botankio on pch, 3 to 4 ft.	
180 Botan on pch. " "	6 Ogon " "	
5 " " 3 to 4 ft.	5 " " 2 to 3 ft.	
30 Weaver 2 yrs. "		
1 Box containing 482 trees.....	Zigzag	35 20
10 Clapp 2 yrs. $\frac{5}{8}$ and up 5 ft. and up	10 Wayland 1 yr. 4 to 5 ft.	
7 Bartlett " 9-16 to $\frac{5}{8}$ 4 to 5 ft.	25 P. Simoni 1 yr. 9-16 to $\frac{5}{8}$ 4 to 5 ft.	
20 E. Harvest " " "	30 Kelsey 1 yr. on pch.	
20 Keiffer " " "	10 " " " $\frac{1}{2}$ to 9-16 4 to 5 ft.	
5 Birkett 2 yrs. 7-16 to $\frac{1}{2}$ 4 to 5 ft.	25 Marianna on plum " "	
4 Idaho 1 yr. 5 to 6 ft.	1 Botankio on pch, 11-16 to $\frac{3}{4}$ 5 to 6 ft.	
60 Keiffer " 4 to 5 ft.	5 Chabot " 7-16 to $\frac{1}{2}$ 4 to 5 ft.	
10 Howell " "	10 Ogon " $\frac{1}{2}$ to 9-16 "	
5 Bartlett " "	30 Salway $\frac{3}{4}$ to 7-8 ft. and up	
4 Dwf. Duchess 1 yr. 3 to 4 ft.	30 Wheatland "	
35 Botan on pch. 1 yr. 7-16 to $\frac{1}{2}$ 4 to 5 ft.	50 L. Crawford 7-16 to 9-16 4 to 5 ft.	
16 " " " $\frac{1}{2}$ to 9-16 4 to 5 ft.	10 Onderdonk " " "	
20 " on plum $\frac{1}{2}$ to 9-16 4 to 5 ft.	30 Champion Quince 2 yr. $\frac{5}{8}$ to $\frac{3}{4}$ 4 to 6 ft.	
10 L. Bonne 2 yrs. 9-16 to $\frac{5}{8}$ 4 to 5 ft.		

 Name substitutes, if any can be allowed. It will save time, trouble and expense.

SPECIAL NOTICE.

We would especially recommend boxes, Paddle, Pagan, Parsley, Parter, Passer, Pastor, Patent, Patrol, Patten, Pellet, Penal, Pencil, Perish, Permit, Pertain, Peruse, Pester, Petal, Pickle, for Colorado and Utah; and Pallet, Pamper, Pander, Pantry, Paper, Parade, Parcel, Pardon, Parent, Parish, Parley, Parrot, for Michigan and Northern sections.

The Newhall is a very large yellow peach, with red cheek, highly recommended. Sellers' Cling and Nichols' Cling are very large rich golden yellow, both standard sorts. Snow's Orange is similar to, if not identical with, Early Barnard. Hynes' Surprise is a seedling of Hale's Early, larger, a little later, and a true freestone. It is much prized where known.

THE HUNTSVILLE WHOLESALE NURSERIES PRICE LIST.

SMALL TREES FOR TRANSPLANTING.

We ask particular attention to our quotations on small trees, which we recommend for transplanting into nursery rows. They should make saleable trees in the Fall of 1893 and Spring of 1894. We will sell for this purpose, any of the trees offered in this list of the following sizes: Standard Pears, 2 years, $\frac{1}{2}$ to 9-16, 7-16 to $\frac{1}{2}$, 3 to 4 ft. and 2 to 3 ft.; Dwarf Pears, 7-16 and under; Plums, Cherries and Peaches, 1 to 2 ft., 2 to 3 ft. and 3 to 4 ft.,—and take note bearing eight per cent. interest from date of shipment, payable May 1st, 1894, from parties in good commercial standing.

FREQUENT BULLETINS.

We will issue Bulletins from St. Louis weekly during March and April. Any one not receiving them regularly will please write for copies.

**TREES FOR FALL OF 1893.**

We are always ready to make prices. We have about 800 acres covered with nursery stock, one and two years old, and nothing older. Large stocks of Standard and Dwarf Pears, one and two years old; Plums and Cherries, one and two years old; Peaches, Apricots, Nectarines, Almonds, Quinces and Mulberries, one year old.

PRICES UPON APPLICATION.

THE HUNTSVILLE WHOLESALE NURSERIES PRICE LIST.

Terms and Conditions Governing Quotations in the Price List of the Huntsville Wholesale Nurseries.

RATES.—As we send this list to the trade only, we make the difference in prices between the 10, 100 and 1000 rates very slight—simply sufficient, as a rule, to cover the difference in the expense of handling, in the smaller numbers. We uniformly tie in bunches of 10, when consistent with the order, and we suggest to our customers to make their orders for varieties in multiples of 10 as far as practicable. Orders for 50 and not over 300 trees, if for not less than 10 of a variety, will be charged at the rate per hundred. Orders requiring 300 trees or more, and not less than 10 of a variety, will be filled at the lowest quoted prices. Orders for less than 10 trees of one variety, will be charged at the rate per ten.

SEASON.—Our packing and shipping season begins by the 20th of September, and continues until about the first of March.

We have great advantages to offer here in early shipments for the North in Spring. We do not accept orders for trees we do not grow, as we never buy trees to sell again. You can depend upon us for fresh dug trees. Each order is taken up separately, and not until it is wanted for shipment.

SHIPPING DIRECTIONS.—We respectfully beg our patrons to furnish us with explicit *directions as to shipping*, and the mode of conveyance by which they desire trees forwarded. When no particular directions are given, we forward according to the best of our judgment. *But in no case do we assume any responsibility as to safe delivery and condition of Trees and Plants after a proper shipment by us.*

RELEASE.—When prepayment of freight is not required, we will Release and Guarantee, and take forwarder's receipt and mail to consignee. It is left to the option of the shipper of trees over some railroads, whether he will release them or not under the clause "Value less than \$5.00 per 100 lbs." If released under this clause, the freight is less on roads governed by this classification, and we will assume it to be proper to make this release, without reference to the value of the trees, unless instructed to the contrary. This clause does not apply upon roads under some of the district classifications, and because of this confusion we will not be held responsible for any oversight to release, unless instructed by our customers. Claims for delay or loss must be made to the forwarders.

PACKAGES.—The cost of package must be added to the prices quoted in this list, as follows: Boxes 30 inches square, from 7½ to 9 feet long, as the trees may require, each \$2.50; boxes 24 inches, \$2.00; boxes 18 inches, \$1.50; bales from 25c. to 75c. each.

PACKING.—Goods will be packed in moss, and especial care taken to insure their arrival in the best condition.

ASSORTMENTS.—We do not require customers to take an assortment they do not wish, but will sell one variety alone if desired. If any substitution can be allowed, either in grade or variety, it should be so stated when making the order. As a rule we do not substitute without permission.

CAUTION.—We accept all orders upon the condition that they shall be void, should any injury befall the trees from frost, hail, storm, fire, or other causes over which we have no control.

TERMS.—Cash. When desired, we will allow 30 to 60 days from date of shipment, to responsible

prompt-paying customers. Parties with whom we have had no business transactions, will save time by sending reference, Bank, if possible, with order. We wish it expressly understood that payment is expected from the first collections made, and the time named is only intended as so many days of grace in which to make returns. To northern customers, who wish to lay in stock for Spring trade, we will ship late in Fall or early in Spring, and allow time for payment till May 15th. If shipment is required in the Fall for Spring use, a note is to be given upon receipt of the trees. We do not allow any discount for cash, but we make our prices low to command cash, or prompt returns. In orders when the time is not mentioned, 30 days is to be understood. Interest at the rate of 8 per cent. per annum must be paid on over due accounts. Should prices be changed, either higher or lower, during the season, the prices ruling at the time the order is made, are expected to stand.

FORMS OF PAYMENT.—All bills are payable at the office of the seller, and remittances should be made by drafts on New York, Chicago or St. Louis, or by money orders on some Express Company, or by postal orders. We will, however, accept checks from those of our customers who may be located at places having no banking, express or postal facilities, provided they make them in every case payable "with exchange", or add $\frac{1}{4}$ of one cent. to the amount of the bill, for the cost of collection.

GRADES.—We grade very carefully, in some cases by caliper, in others by height. When graded by both caliper and height, the caliper must govern, as the height then named is only to be considered approximately. When graded by height or caliper, we include the lower number and exclude the higher. Instance: in a grade of 4 to 5 feet trees, the 4 feet trees are included, but not the 5 feet trees. If 5 feet trees are wanted, the 5 to 6 feet grade must be ordered.

GUARANTEE OF GENUINENESS.—While we exercise the greatest diligence and care to have all our Trees, etc., true to label, and hold ourselves in readiness, on proper proof, to replace all trees, etc., that may prove untrue to label, free of charge, or refund the amount paid, it is mutually understood and agreed to, between the purchaser and ourselves, that our guarantee of genuineness shall in no case make us liable for any sum greater than that originally received for said trees, etc., that shall prove untrue.

ACCEPTANCE.—Notice should be sent us by telegraph, at our expense, if there is any cause of complaint, or should the trees be refused, stating reasons. Claims for deduction, from whatever cause, will receive consideration only when made promptly upon the receipt of the trees. If trees show any signs of shrivelling upon arrival, they can usually be restored by being thoroughly watered and buried entirely under the ground for two or three days. Should there be any frost in the trees upon arrival, the boxes should not be opened until the frost is all out. The presence of frost in the boxes is not to be considered an evidence of bad condition, as we pack to secure the trees against damage, if the frost is allowed to come out in the natural way. Goods will be considered accepted if removed from the boxes in which they are packed, without notice of complaint to us, and without our orders for their disposition.

SHENANDOAH NURSERY.

Immense Stock
Send list of wants for prices.

Fruit and
Ornamental **TREES**
Small Fruits
APPLE Grafts . . .
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OSAGE ORANGE PLANTS.

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40 Degrees Below Zero

Will not injure RECUMBENT, HIBERNAL, LEIBY and other Russian Apple Trees. Grown for the Wholesale Trade. Also a block of 200,000 Norway Spruce 24 to 30 inches, twice transplanted, and stocky, at \$50 per 1000.

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NICHOLS & LORTON,

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Apple, Peach, Pear, Plum and Cherry Seedlings.

Two Year Honey Locust Plants.
Grafts put up in the best manner at Low Rates.

The Rochester Improved Transplanting Dibble.

Retail Price 35 Cents Each.

This tool designed for setting out cabbage, celery, tobacco, tomato and similar plants, and for small nursery stock, will command itself to every gardener, florist and nurseryman.

For any one having even a small garden it is a convenient and valuable tool. The price is low and it is superior in design and finish to the old wood handle dibble. It is made entirely of iron, but of a peculiar pattern, which avoids unnecessary weight.

It is strong, and of a convenient shape to work with. The handle is nicely japanned and the blade polished, giving it a neat and attractive appearance. Manufactured by

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One man can rapidly CLOSE the

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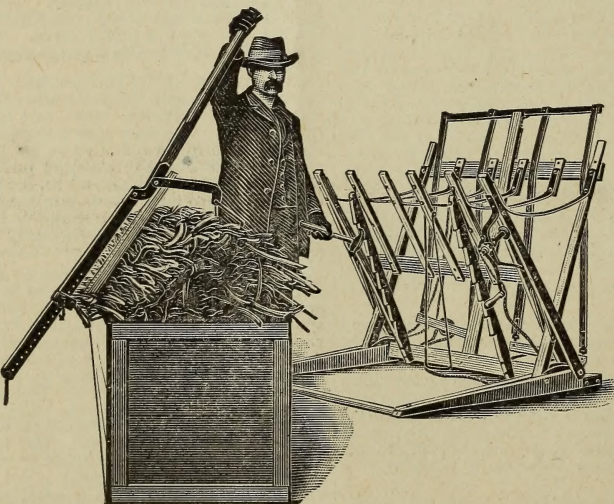
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I offer for the coming Spring and next Fall delivery a very large stock of the above, in sizes from two to seven feet, twice transplanted, at the following prices:

	Per 100	Per 1000
2 to 3 feet.....	\$12 50	\$120 00
3 to 4 feet.....	15 00	140 00
4 to 5 feet.....	20 00	180 00
5 to 6 feet.....	25 00	200 00
6 to 7 feet.....	40 00	300 00

NOTE—If the foliage is stripped, safety in removal is insured.

Can supply photos hand-painted from nature of Magnolia Grandiflora at 15c. each.

I also offer Rhus Cotonoides (Shittim Wood) in sizes 2 to 10 ft. Suitable for shade, or isolated specimen lawn trees.

Address **JOHN FRASER,**
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New Hardy Plum.

Ten years ago I planted Weaver and DeSoto plum pits; I got all kinds out of the lot. I got one plum tree that was a surprise to me and everybody else. Its color is blue black, larger than the Miner, solid flesh and very fine flavor. I have ten native sorts, but this beats them all. The tree is entirely hardy in Minnesota. As I am getting old, will sell the entire control of stock to some firm. Will send a few plums on request. There are enough cions to graft 400 to 500 trees. Direct

Martin Penning,
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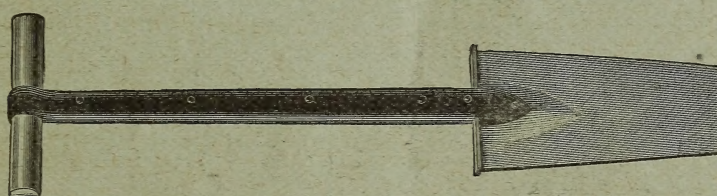
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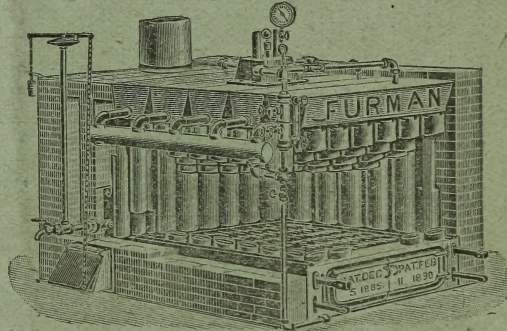
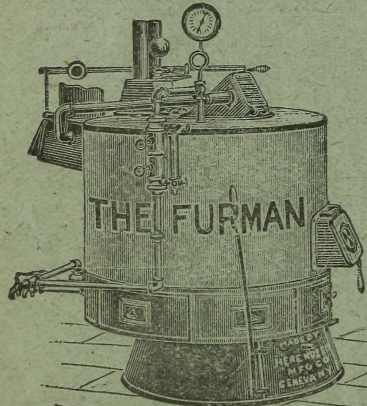
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